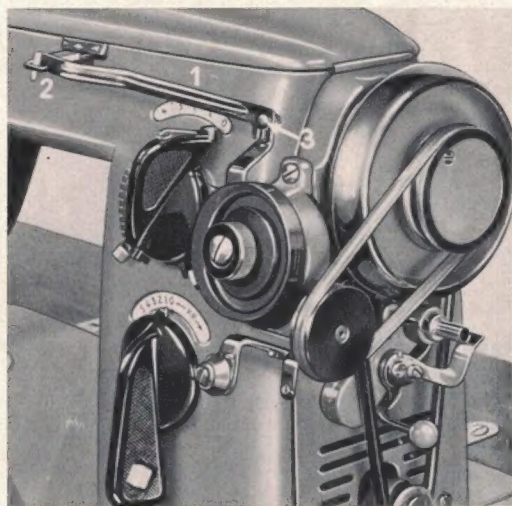


The long connection lever.

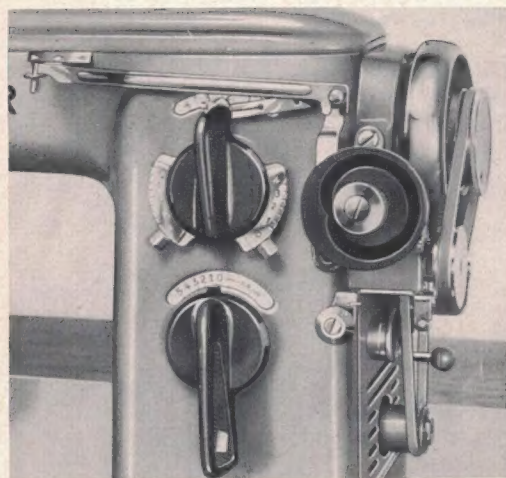
This connects the needle deflection lever with the control lever.



Insert the lug 2 of the connection lever 1 into the slit of the deflection lever with the latter in the **disengaged position** (see RZ Operating Instructions). The deflection lever should be pushed so far to the right until the connection lever can be hooked on to the front of the control lever 3.

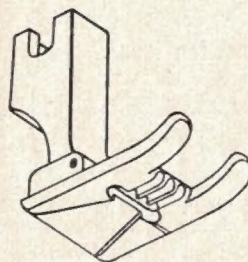
Short and long connection levers.

For regulating automatically both zig-zag regulator and deflection lever together, attach first the short and then the long connection lever as explained under „Short connection lever“ and „Long connection lever“. Ensure that the short connection lever is attached to the rear and the long connection lever to the front of the control lever.



Inserting the twin needle.

Twin needles are inserted in exactly the same manner as single needles, i.e. with the long grooves facing the front. (See Operating Instructions). The space between the two needles should never be more than 1,5 mm, otherwise the effect of the ornamental stitching will be lost and the needle will strike against the throat plate of the machine while working.



Grooved presser foot and insertion threads.

When starting to work, the fancy insertion thread is introduced under the presser foot from front to rear and automatically conducted through the grooves in the flat stitch foot.

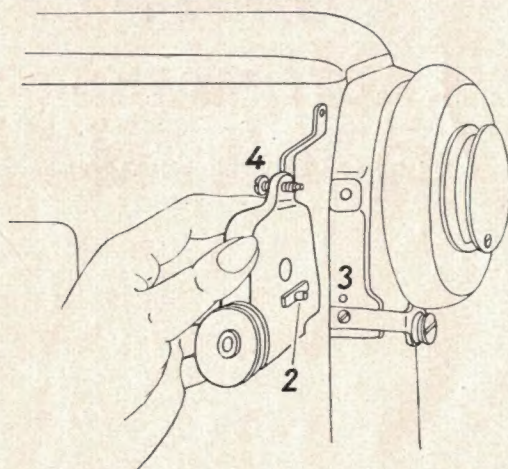
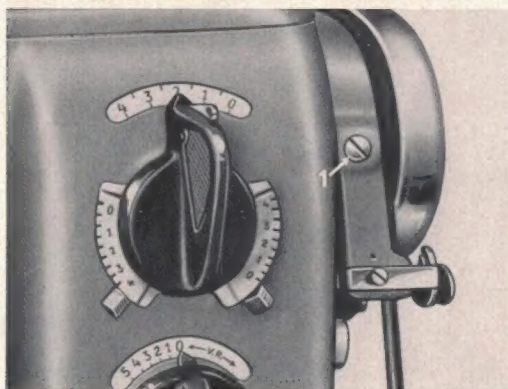
The handy little guide: „What the ANKER will do“ offers you a wide range of ornamental stitch patterns, easy to work and with an extremely simple method of selection.

Fitting
and operating
the
Anker
AUTOMATIC
fancy stitch device

ANKER-WERKE AG · BIELEFELD

Fitting the automatic fancy stitch device to the Anker sewing machine.

First unscrew screw 1.

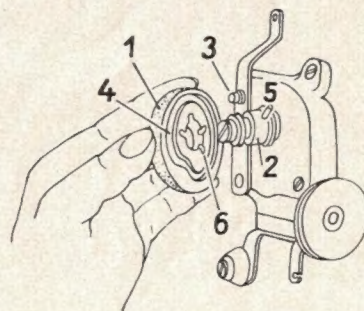


The fancy stitch device should be fitted on to the machine so that the pin 2 locks into the hole 3. Next tighten the screw 4 in screw hole, and attach the small driving belt (see diagram 6). That is all you have to do and your stitching device is securely mounted.

For all sewing, mending, darning or embroidering work which is not done automatically, you merely detach the small driving belt. The embroidering attachment can remain in position as this does not affect the operation of the machine.

Fitting on the disc.

The Anker fancy stitch device is supplied with 4 pattern discs, both sides of which can be used. These discs are marked with the numbers 1—8 and also with the respective basic pattern.

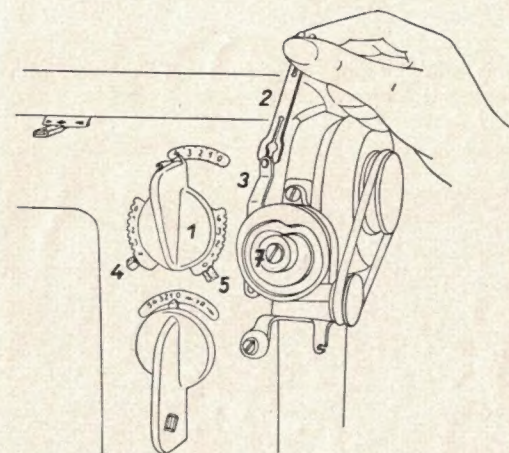


When fitting on the pattern disc care should be taken to ensure that the control lever 3 is in a vertical position. Push the pattern disc on to the socket 2 and turn it until it fits into the curved groove, and the pin 5 locks into the slit 6. Now the disc cannot be turned any further. Next screw the knurled nut 7 (see diagram on next page) with smooth side facing outwards against the pattern disc. The latter should be fitted on so that the side to be used for embroidering faces inwards.

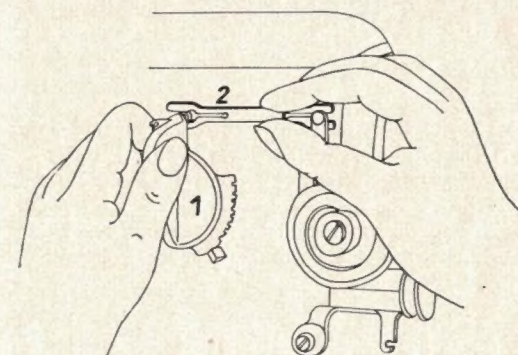
Fitting on the short connection lever.

The short connection lever connects the zig-zag regulator with the control lever.

Set zig-zag regulator to extreme left on 4, then affix the short connection lever 2 from above to the rear pin of the control lever 3. (Should the control lever no longer be in an upright position after fitting on the pattern disc, turn the hand wheel towards you until the control lever is again vertical.) Hold the connection lever firmly with the right hand and, with the left hand, push the zig-zag regulator to the left until the connection lever engages in the guide of the zig-zag regulator.



Before doing embroidering work with the short connection lever, it is essential to ensure that the two stops 4 and 5 are at the lowest position, i.e. on the left at No. 4 and on the right at No. 0.



Removing the short connection lever.

First bring the control lever into the upright position again. Jerk the zig-zag regulator to 4 and, in so doing, the connection lever will automatically disconnect itself from the zig-zag regulator. Finally detach the connection lever from the control lever by pulling the former upwards.